ABSTRACT

-fructofuranosidase gene and novel В β -fructofuranosidase encoded by the gene, a process for isolating a β -fructofuranosidase gene using the novel β -fructofuranosidase gene, and a novel β -fructofuranosidase obtained by this isolation A novel mold fungus having no process are disclosed. β -fructofuranosidase activity suitable for the production of β -fructofuranosidase, and a system for producing a recombinant β -fructofuranosidase using the novel mold fungus as a host is disclosed. Further, a β -fructofuranosidase variant which selectively and efficiently produces a specific fructooligosaccharide such as 1-kestose from sucrose is disclosed.

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